

STATE OF CONNECTICUT

CONNECTICUT SITING COUNCIL

Ten Franklin Square, New Britain, CT 06051 Phone: (860) 827-2935 Fax: (860) 827-2950 E-Mail: siting.council@ct.gov www.ct.gov/csc

November 22, 2017

TO:

Noreen Prichard, New Milford Town Clerk (VIA US Mail)

Mary Ellen Demers, Brookfield Assistant Town Clerk (VIA US Mail) Pamela J. Dohan, C.C.T.C., New Fairfield Town Clerk (VIA US Mail)

Service List dated October 26, 2017 (VIA Electronic Mail)

FROM:

Melanie A. Bachman, Executive Director

RE:

PETITION NO. 1312 - Candlewood Solar LLC petition for a declaratory ruling that no Certificate of Environmental Compatibility and Public Need is required for the proposed construction, maintenance and operation of a 20 megawatt AC (26.5 megawatt DC) solar photovoltaic electric generating facility located on a 163 acre parcel at 197 Candlewood Mountain Road and associated electrical interconnection to Eversource Energy's Rocky

River Substation on Kent Road in New Milford, Connecticut.

Pursuant to General Statutes § 16-50o(d), "A copy of the transcript of testimony at the hearing shall be filed at an appropriate public office, as determined by the Council, in each county in which the facility or any part thereof is to be located."

The Council has determined that the Town Clerk's Office in the New Milford Town Hall is the appropriate public office for filing a copy of the transcript in Litchfield County; and the Town Clerk's Offices in the Brookfield and New Fairfield Town Halls are the appropriate public offices for filing a copy of the transcript in Fairfield County.

Enclosed please find the transcript on the subject petition dated November 14, 2017 received in the Council's office on November 22, 2017.

Pursuant to Section 16-50j-26 of the Regulations of Connecticut State Agencies, at the conclusion of the hearing, the Council established that December 14, 2017 is the date by which briefs and public statements may be filed with the Council.

MAB/MP/laf

Enclosure

c: Council Members (VIA Electronic Mail without enclosures)

